

GO TO ➔ [Main Menu](#)➔ [Licenses, Legislation and Regulations](#)[CIPD
Home Page](#)**Canadian Patent Database**

08/11/1999 - 09:36:10

[Patents Data
Home Page](#)[Trade-marks
Database](#)[Search U.S.
and European
Patents](#)[Search
Options](#)

- ➔ [Basic](#)
- ➔ [Number](#)
- ➔ [Boolean](#)
- ➔ [Advanced](#)

[Guided
Tour](#)[Help](#)

- ➔ [Searching](#)
- ➔ [Search
Language](#)
- ➔ [FAQ](#)

[Disclaimer](#)**Patent Document Number : 1323697****OPTICAL RECORDING MEDIUM****SUPPORT D'ENREGISTREMENT OPTIQUE**[View or Download Images](#)

INVENTORS: Perettie, Donald J.; Strandjord, Andrew J.; Yates, Ronald L.

OWNERS: THE DOW CHEMICAL COMPANY

ISSUED: Oct. 26, 1993

FILED: Feb. 5 , 1988

LAID OPEN:

CANADIAN CLASS: **352/32.4**INTERNATIONAL CLASS: **G11B 7/24; G11B 7/26****APPLICATION PRIORITY DATA:**

Application No.	Country	Date
014,882	US	Feb. 13, 1987

ABSTRACT:**ABSTRACT**

An optical memory storage media is described, e.g. a compact disc. A method of preparing the media (e.g. discs) is also taught. The storage media is formed from a substrate material having tightly bonded to the surface a highly reflective soft metal alloy formed of, for example, an alloy including at least five percent by weight of each of at least two metals selected from the group consisting of cadmium, indium, tin, antimony, lead, bismuth, magnesium, copper, aluminum, zinc and silver.

CLAIMS: [Show all claims](#)

*** Note: Data on abstracts and claims is shown in the official language in which it was submitted.

[View or Download Images :](#) [Cover Page Image](#)